93

173

161

174

925

<u>L5</u>

<u>L4</u>

<u>L3</u>

<u>L2</u>

<u>L1</u>

Freeform Search

Dat	US Pre-Grant Publica US Patents Full-Text US OCR Full-Text Da abase: EPO Abstracts Databa JPO Abstracts Databa Derwent World Patent IBM Technical Disclose	Database tabase ase ase ts Index	oase			
Ter	m:			<u>△</u>		
Dis	play: 100 Documents	in <u>Display Forma</u>	at: - S	Starting with I	Number 1	
Ger	nerate: O Hit List O Hit	Count © Side by	y Side O In	nage		
	<u>Se</u>	ench Clear	Mennejal	3		
		Search His	story			
DATE:	Monday, March 27, 2006	Printable Copy	Create Case	2		
Set Name side by side	<u>Query</u>				<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=Pe	GPB,USPT,USOC,EPAB,JP	AB,DWPI,TDBD;	· PLUR=YES	S: OP = OR		

L1 and (ADCC or Fc near mediated) near10 (immunoglo\$ or antibod\$)

L1 and (ADCC or Fc near mediated) near10 (immunoglo\$ or antibod\$)

END OF SEARCH HISTORY

and glycosyltransferase\$

glycosylat\$ near5 mutant\$

L1 and (ADCC or Fc near mediated) and CHO

L1 and (ADCC or Fc near mediated)

<u>L5</u>

<u>L4</u>

<u>L3</u>

<u>L2</u>

<u>L1</u>

Set Items Description

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HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci

135 is unauthorized

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         2015935 MUTANT?
            6927 GLYCOSYLAT? (5N) MUTANT?
? s s1 and (qlycoengineer? or glycosylat? (n) engineer?)
            6927 S1
             274 GLYCOENGINEER?
          342774 GLYCOSYLAT?
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? s s2 and (ADCC or Fc)
              34 S2
           16263 ADCC
          193590 FC
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                        (Item 1 from file: 357)
      Display 3/3/1
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2006 Thomson Derwent & ISI. All rts. reserv.
0206888 DBR Accession No.: 97-02009
Effect of glycosylation on antibody function: implications for genetic
    engineering - potential recombinant antibody engineering, a review
AUTHOR: Wright A; Morrison S L
CORPORATE AFFILIATE: Univ.California-Inst.Mol.Biol.
CORPORATE SOURCE: Department of Microbiology and Molecular Genetics and the
    Molecular Biology Institute, University of California, Los Angeles, 405
    Hilgard Avenue, Los Angeles, CA 90095, USA.
JOURNAL: Trends Biotechnol. (15, 1, 26-32)
ISSN: 0167-9430 CODEN: TRBIDM
LANGUAGE: English
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Completed processing all files
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         4526041 ANTIBOD?
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                  (IMMUNOGLO? OR ANTIBOD?)
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DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200600185326
0015839931
Enhanced potency of glycoengineered anti-CD52 monoclonal
  antibodies (MAbs)
AUTHOR: Dyer Martin J S (Reprint); Moser Samuel; Bruenker Peter; Bird Pru;
  Almond Neil; Pijentener Ursula; Wheat Luise M W; Bolam Emma; Berrie
  Eleanor; Grau Roger; Buckby Emma; Ben Kennedy; Stebbings Richard; Hale
  Geoff; Umana Pablo
AUTHOR ADDRESS: Univ Leicester, Dept Haematol, Leicester, Leics, UK**UK
JOURNAL: Blood 106 (11, Part 1): p830A NOV 16 2005 2005
CONFERENCE/MEETING: 47th Annual Meeting of the
American-Society-of-Hematology Atlanta, GA, USA December 10 -13, 2005;
20051210
SPONSOR: Amer Soc Hematol
ISSN: 0006-4971
DOCUMENT TYPE: Meeting; Meeting Poster
RECORD TYPE: Abstract
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DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.
LANGUAGE: English
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                       (Item 2 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.
0014431467
            BIOSIS NO.: 200300400186
Glycosylation engineering of antibodies for improving
  antibody-dependent cellular cytotoxicity
AUTHOR: Umana Pablo (Reprint); Jean-Mairet Joel; Bailey James E
AUTHOR ADDRESS: Manchester, UK**UK
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1273 (1): Aug. 5, 2003 2003
MEDIUM: e-file
PATENT NUMBER: US 6602684 PATENT DATE GRANTED: August 05, 2003 20030805
PATENT CLASSIFICATION: 435-691 PATENT ASSIGNEE: Glycart Biotechnology AG,
Switzerland PATENT COUNTRY: USA
ISSN: 0098-1133 (ISSN print)
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
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                       (Item 1 from file: 154)
DIALOG(R) File 154: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
20150977
          PMID: 16435400
   Modulation
               of therapeutic
                                   antibody effector functions by
               engineering : Influence
glycosylation
                                           of Golgi enzyme
localization
               domain
                       and
                               co-expression
                                                of
                                                    heterologous
4-N-acetylglucosaminyltransferase III and Golgi alpha-mannosidase II.
 Ferrara Claudia; Brunker Peter; Suter Tobias; Moser Samuel; Puntener
Ursula; Umana Pablo
 GLYCART biotechnology AG, Wagistrasse 18, CH-8952 Schlieren, Switzerland;
telephone: +41 044 755 61 61; fax: +41 044 755 61 60.
 Biotechnology and bioengineering (United States) Apr 5 2006, 93 (5)
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Journal Code: 7502021
 p851-61, ISSN 0006-3592--Print
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: In Data Review
                                 - end of record -
                        (Item 2 from file: 154)
      Display 8/3/4
DIALOG(R) File 154: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
20097368
           PMID: 16330541
  The carbohydrate at FcgammaRIIIa Asn-162. An element required for high
affinity binding to non-fucosylated IgG glycoforms.
  Ferrara Claudia; Stuart Fiona; Sondermann Peter; Brunker Peter; Umana
Pablo
  GLYCART Biotechnology
                            AG
                                 (Roche Group), Wagistrasse 18, CH-8952
Schlieren, Switzerland.
  Journal of biological chemistry (United States)
                                                    Feb 24 2006, 281 (8)
 p5032-6, ISSN 0021-9258--Print Journal Code: 2985121R
  Publishing Model Print-Electronic
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: In Process
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DIALOG(R) File 154: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
13262236
          PMID: 11410853
  Expression of GnTIII in a recombinant anti-CD20 CHO production cell line:
Expression of antibodies with altered glycoforms leads to an increase in
  ***ADCC*** through higher affinity for ***FC***
                                                      gamma RIII.
  Davies J; Jiang L; Pan L Z; LaBarre M J; Anderson D; Reff M
  IDEC Pharmaceuticals Corporation, 3010 Science Park Road, P.O. Box
919080, San Diego, California 92191-9080 USA.
  Biotechnology and bioengineering (United States)
                                                    Aug 20 2001, 74 (4)
 p288-94, ISSN 0006-3592--Print Journal Code: 7502021
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: MEDLINE; Completed
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                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.
              CA: 144(13)227485c
                                     PATENT
  Glycosylation engineering for production of galactosylated glycoproteins
  in lower eukaryotes
  INVENTOR(AUTHOR): Davidson, Robert Collier; Gerngross, Tillman Ulf;
Wildt, Stefan; Choi, Byung-Kwon; Nett, Juergen Hermann; Bobrowicz, Piotr;
Hamilton, Stephen Robin
  LOCATION: USA
  PATENT: U.S. Pat. Appl. Publ. ; US 20060040353 A1 DATE: 20060223
  APPLICATION: US 2005108088 (20050415) *US 2000PV214358 (20000628) *US
2000PV215638 (20000630) *US 2001PV279997 (20010330) *US 2001892591
(20010627) *US 2001PV344169 (20011227) *WO 2002US41510 (20021224) *US
2003371877 (20030220) *US 2004PV562424 (20040415)
  PAGES: 73 pp., Cont.-in-part of U.S. Ser. No. 371,877. CODEN: USXXCO
  LANGUAGE: English
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PATENT CLASSIFICATIONS:
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                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.
    IPCR/8 + Level Value Position Status Version Action Source Office:
                       A I F B 20060101 20060223 H US
      C07H-0021/04
                       A I L B
                                   20060101 20060223 H US
      C12P-0021/06
                                   20060101 20060223 H US
                       A I L B
      C12P-0019/28
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                                   20060101 20060223 H US
      C12N-0009/10
                       AILB
                                   20060101 20060223 H US
      C12N-0001/18
                      AIL
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                                   20060101 20060223 H US
      C12N-0015/74
                                - end of record -
                        (Item 2 from file: 399)
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DIALOG(R) File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.
  141172878
              CA: 141(11)172878p
                                    PATENT
  Engineering of glycosylation profile of antibody Fc region to increase Fc
  receptor binding affinity and effector function for treating cancer
  INVENTOR (AUTHOR): Umana, Pablo; Bruenker, Peter; Ferrara, Claudia; Suter,
Tobias
  LOCATION: Switz.
  ASSIGNEE: Glycart Biotechnology Ag
  PATENT: PCT International ; WO 200465540 A2 DATE: 20040805
  APPLICATION: WO 2004IB844 (20040122) *US PV441307 (20030122) *US PV491254
(20030731) *US PV495142 (20030815)
  PAGES: 231 pp. CODEN: PIXXD2 LANGUAGE: English
  PATENT CLASSIFICATIONS:
    CLASS: C12N-000/A
  DESIGNATED COUNTRIES: AE; AE; AG; AL; AM; AM; AM; AT; AT; AU; AZ; AZ;
BA; BB; BG; BR; BR; BW; BY; BY; BZ; BZ; CA; CH; CN; CN; CO; CO; CR; CR;
CU; CU; CZ; CZ; DE; DE; DK; DK; DM; DZ; EC; EC; EE; EE; EG; ES; FI; FI;
                                   -more-
                        (Item 2 from file: 399)
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DIALOG(R) File 399:CA SEARCH(R)
(c) 2006 American Chemical Society. All rts. reserv.
GB; GD; GE; GE; GM; HR; HR; HU; HU; ID; IL; IN; IS; JP; JP; KE; KE; KG;
KG; KP; KP; KR; KR; KZ; KZ; KZ; LC; LK; LR; LS; LS; LT; LU; LV; MA; MD;
MD; MG; MK; MN; MW; MX; MX; MZ; MZ; NA; NI
                                - end of record -
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                       (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 Inst for Sci Info. All rts. reserv.
          Genuine Article#: 991CC
                                   No. References: 59
14634217
Title: In vitro galactosylation of human IgG at 1 kg scale using
    recombinant galactosyltransferase
Author(s): Warnock D; Bai XM; Autote K; Gonzales J; Kinealy K; Yan B; Oian
    J; Stevenson T; Zopf D; Bayer RJ (REPRINT)
Corporate Source: Neose Technol Inc, 102 Witmer Rd/Horsham//PA/19044
    (REPRINT); Neose Technol Inc, Horsham//PA/19044 (bbayer@neose.com)
Journal: BIOTECHNOLOGY AND BIOENGINEERING, 2005, V92, N7 (DEC 30), P831-842
ISSN: 0006-3592
                 Publication date: 20051230
Publisher: JOHN WILEY & SONS INC, 111 RIVER ST, HOBOKEN, NJ 07030 USA
Language: English Document Type: ARTICLE
                                           (ABSTRACT AVAILABLE)
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                       (Item 2 from file: 34)
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DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2006 Inst for Sci Info. All rts. reserv.
14326755
           Genuine Article#: 961JX No. References: 51
Title: Improved effector functions of a therapeutic monoclonal Lewis
    Y-specific antibody by glycoform engineering
Author(s): Schuster M (REPRINT); Umana P; Ferrara C; Brunker P; Gerdes C;
    Waxenecker G; Wiederkum S; Schwager C; Loibner H; Himmler G; Mudde GC
Corporate Source: Igeneon AG, Brunnerstr 69-3/A-1230 Vienna//Austria/
    (REPRINT); Igeneon AG, A-1230 Vienna//Austria/; Glycart Biotechnol
    AG, Zurich//Switzerland/(manfred.schuster@igeneon.com)
Journal: CANCER RESEARCH, 2005, V65, N17 (SEP 1), P7934-7941
                 Publication date: 20050901
ISSN: 0008-5472
Publisher: AMER ASSOC CANCER RESEARCH, 615 CHESTNUT ST, 17TH FLOOR,
    PHILADELPHIA, PA 19106-4404 USA
Language: English Document Type: ARTICLE
                                             (ABSTRACT AVAILABLE)
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                         (Item 3 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 779HM
                                     No. References: 54
12559888
Title: Fucose depletion from human IgG1 oligosaccharide enhances binding
    enthalpy and association rate between IgG1 and Fc gamma RIIIa
Author(s): Okazaki A; Shoji-Hosaka E; Nakamura K; Wakitani M; Uchida K;
    Kakita S; Tsumoto K; Kumagai I; Shitara K (REPRINT)
Corporate Source: Kyowa Hakko Kogyo Co Ltd, Tokyo Res Labs, Machida Shi/Tokyo
    1948533//Japan/ (REPRINT); Kyowa Hakko Kogyo Co Ltd, Tokyo Res
    Labs, Tokyo 1948533//Japan/; Tohoku Univ, Grad Sch Engn, Dept Biomol Engn
    , Aoba Ku, Sendai/Miyagi 9808579/Japan/
Journal: JOURNAL OF MOLECULAR BIOLOGY, 2004, V336, N5 (MAR 5), P1239-1249
ISSN: 0022-2836
                 Publication date: 20040305
Publisher: ACADEMIC PRESS LTD ELSEVIER SCIENCE LTD, 24-28 OVAL RD, LONDON
    NW1 7DX, ENGLAND
                   Document Type: ARTICLE
                                             (ABSTRACT AVAILABLE)
Language: English
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                         (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2006 Thomson Derwent & ISI. All rts. reserv.
0393542 DBR Accession No.: 2006-07038
Influence of variable N-glycosylation on the cytolytic potential of
    chimeric CD19 antibodies - recombinant antibody production against CD19
    via plasmid expression in cell culture for use in disease therapy
AUTHOR: BARBIN K; STIEGLMAIER J; SAUL D; STIEGLMAIER K; STOCKMEYER B;
    PFEIFFER M; LANG P; FEY GH
CORPORATE AFFILIATE: Univ Erlangen Nurnberg Univ Erlangen Nurnberg Univ
    Tubingen
CORPORATE SOURCE: Fey GH, Univ Erlangen Nurnberg, Dept Genet, Chair Genet,
    Staudtstr 5, D-91058 Erlangen, Germany
JOURNAL: JOURNAL OF IMMUNOTHERAPY (29, 2, 122-133)
ISSN: 1524-9557
LANGUAGE: English
                                 - end of record -
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                         (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2006 Thomson Derwent & ISI. All rts. reserv.
0370174 DBR Accession No.: 2005-15880
New technologies for manufacturing proteins - process optimization for the
    production of monoclonal antibody and therapeutic protein using
    antibody engineering and glycoengineering
AUTHOR: PEARSON S
```

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CORPORATE SOURCE: Pearson S,
JOURNAL: GENETIC ENGINEERING NEWS (25, 9, 48-+) 2005
ISSN: 0270-6377
LANGUAGE: English
                                 - end of record -
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                        (Item 3 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2006 Thomson Derwent & ISI. All rts. reserv.
0206888 DBR Accession No.: 97-02009
Effect of glycosylation on antibody function: implications for genetic
    engineering - potential recombinant antibody engineering, a review
AUTHOR: Wright A; Morrison S L
CORPORATE AFFILIATE: Univ.California-Inst.Mol.Biol.
CORPORATE SOURCE: Department of Microbiology and Molecular Genetics and the
    Molecular Biology Institute, University of California, Los Angeles, 405
    Hilgard Avenue, Los Angeles, CA 90095, USA.
JOURNAL: Trends Biotechnol. (15, 1, 26-32) 1997
ISSN: 0167-9430 CODEN: TRBIDM
LANGUAGE: English
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